ACKNOWLEDGEMENT

I sincerely express my deep sense of gratitude to Dr. R.K. Kar, M.Phil., Ph.D., Reader, Department of Botany, G.M. College, Sambalpur for having suggested the problem and offering guidance throughout the course of study. His great insight, radiating personality, infective enthusiasm, warm and generous affection encouraged me to face any crisis. He guided me throughout amidst the maze of encouraging/discouraging, indicative/misleading evidences to the right solutions. I owe him the rich experience I gained and with humility I once again thank him for all the timely and unerring help.

I wish to express my sincere gratitude to Dr. B.K. Naik, Professor and Head, Department of Botany for his advice and valuable suggestions during the course of investigations and for providing necessary laboratory facilities to me to carry out this research work.

I am grateful to Principal, G.M. College for allowing me to carry out this work of investigation in the department.

I am obliged to Dr. (Mrs) N.M. Kar, Reader and Head, Department of Botany, Women's College, Sambalpur for her constant encouragement and help throughout.
The dissertation is a way of homage to my father, Late G.S.Panda who unfortunately could not witness the realisation of his dream.

I record my appreciation for Dr. S.K.Joshi, Dr. L.M.Behera, Dr. D.Gupta, Dr. (Mrs) M.Panda, Smt P.M.Deo, Dr. N.Behera and Dr.N.K.Choudhury for their constant encouragement and help.

I am grateful to Dr. B.K.Dalua, Reader, Department of Zoology for his assistance in work relating to identification of vector leaf-hopper.

I am grateful to Head, School of Life Sciences, Sambalpur University for providing me the necessary laboratory facilities to carry out the spectral analysis of pigments.

I am thankful to all the faculty members of the Department of Botany for their good-will, co-operation and encouragement.

The laboratory work was made pleasant and lively through the assistance of Sri. I.P.Nanda and Sri C.Pradhan. My special thanks are due to them for helping me in laboratory works.
I am obliged to Dr. B.K. Debata, scientist-C, Regional Research Laboratory, Bhubaneswar for helping me in the mass spectroscopy analysis of micro-nutrients and constant help throughout the course of this work.

I am thankful to Sri C. Tripathy and Sri R.K. Pattnaik for their necessary assistance for statistical design and analysis of the data.

I am thankful to the Department of Education and Youth Services, Government of Orissa for the grant of study leave to carry out this work.

I thank National Institute of Computer Education for their sincere efforts to type this work in a thesis form.

Last but not the least, I fondly recall the silent way my wife and children contained all my shortcomings during this period. What I owe to them could perhaps never be expressed.

Ram Krishna Panda
Lecturer,
Department of Botany.